

JOURNAL NOTICE

SABEEHA S. MERCHANT, WINSLOW R. BRIGGS, AND DONALD ORT, eds. 2014 (Apr). **Annual Review of Plant Biology**, Volume 65. (ISSN: 1543-5008; ISBN: 978-0-8243-0665-6, hbk). Annual Reviews, Inc., 4139 El Camino Way, P.O. Box 10139, Palo Alto, California 94303, U.S.A. (**Orders:** www.AnualReviews.org, science@annualreviews.org, 1-800-523-8635, 1-650-493-4400). \$101.00, 790 pp., 7.5" x 9.25".

ABOUT THIS JOURNAL—The *Annual Review of Plant Biology*, in publication since 1950, covers the significant developments in the field of Plant Biology, including Biochemistry and Biosynthesis, Genetics, Genomics and Molecular Biology, Cell Differentiation, Tissue, Organ and Whole Plant Events, Acclimation and Adaptation, and Methods and Model Organisms.

Contents of Volume 65:

Introduction—Sabeeha S. Merchant

1. Our Eclectic Adventures in the Slower Eras of Photosynthesis: From New England Down Under to Biosphere 2 and Beyond—*Barry Osmond*
2. Sucrose Metabolism: Gateway to Diverse Carbon Use and Sugar Signaling—*Yong-Ling Ruan*
3. The Cell Biology of Cellulose Synthesis—*Heather E. McForlane, Anett Döring, and Staffan Persson*
4. Phosphate Nutrition: Improving Low-Phosphate Tolerance in Crops—*Damor Lizabeth López-Arredondo, Marco Antonio Leyva-González, Sandra Isobel González-Morales, José López-Bucio, and Luis Herrero-Estrella*
5. Iron Cofactor Assembly in Plants—*Jonneke Bolk and Theresia A. Schoedler*
6. Cyanogenic Glycosides: Synthesis, Physiology, and Phenotypic Plasticity—*Roslyn M. Gleadow and Birger Lindberg Möller*
7. Engineering Complex Metabolic Pathways in Plants—*Gemma Forré, Dieter Bloncqvoort, Terese Copell, Dominique Van Der Straeten, Paul Christou, and Chongfu Zhu*
8. Triterpene Biosynthesis in Plants—*Ramesh Thimmappan, Katrin Geisler, Thomas Louveau, Paul O'Maille, and Anne Osbourn*
9. To Gibberellins and Beyond! Surveying the Evolution of (Di)Terpenoid Metabolism—*Jiachen Zi, Sibongile Mafu, and Reuben J. Peters*
10. Regulation and Dynamics of the Light-Harvesting System—*Jean-David Roach*
11. Gene Expression Regulation in Photomorphogenesis from the Perspective of the Central Dogma—*Shu-Hsing Wu*
12. Light Regulation of Plant Defense—*Carlos L. Ballaré*
13. Heterotrimeric G Protein–Coupled Signaling in Plants—*Doisuke Urano and Alon M. Jones*
14. Posttranslationally Modified Small-Peptide Signals in Plants—*Yoshikatsu Matsubayashi*
15. Pentatricopeptide Repeat Proteins in Plants—*Alice Barkan and Ion Smol*
16. Division and Dynamic Morphology of Plastids—*Katherine W. Osteryoung and Kevin A. Pyke*
17. The Diversity, Biogenesis, and Activities of Endogenous Silencing Small RNAs in *Arabidopsis*—*Nicolás G. Bologno and Olivier Voinet*
18. The Contributions of Transposable Elements to the Structure, Function, and Evolution of Plant Genomes—*Jeffrey L. Bennetzen and Hoo Wong*
19. Natural Variations and Genome-Wide Association Studies in Crop Plants—*Xuehui Huang and Bin Han*
20. Molecular Control of Grass Inflorescence Development—*Dabing Zhong and Zheng Yuan*
21. Male Sterility and Fertility Restoration in Crops—*Letion Chen and Yoo-Gueng Liu*
22. Molecular Control of Cell Specification and Cell Differentiation During Procambial Development—*Koori Miyashimo Furuto, Eva Hellmann, and Ykō Helariutta*
23. Adventitious Roots and Lateral Roots: Similarities and Differences—*Catherine Bellini, Daniel I. Pocurull, and Irene Perrone*
24. Nonstructural Carbon in Woody Plants—*Michael C. Dietze, Anno Salo, Moriah S. Corbone, Claudia I. Czimczik, Joshua A. Montooth, Andrew D. Richardson, and Rodrigo Vargas*
25. Plant Interactions with Multiple Insect Herbivores: From Community to Genes—*Jeltje M. Stom, Anneke Kroes, Yehuo Li, Rieto Gols, Joop J.A. von Loon, Erik H. Poelman, and Morcel Dicke*
26. Genetic Engineering and Breeding of Drought-Resistant Crops—*Honghong Hu and Lizhong Xiong*
27. Plant Molecular Pharming for the Treatment of Chronic and Infectious Diseases—*Eva Stoger, Rainer Fischer, Maurice Moloney, and Julian K.-C. Mo*
28. Genetically Engineered Crops: From Idea to Product—*Jose Rafoel Prado, Gerrit Segers, Toni Voelker, Dove Corson, Raymond Dobert, Jonathon Phillips, Kevin Cook, Comilo Cornejo, Josh Monken, Louro Groves, Tracey Reynolds, and Suson Martino-Catt*